	MATION DISCLOSURE	RET NO.	SERIAL NO.				
		4062-110 APPLICANT	0	10/813,649		· · · · ·	
	(MAY. I	4802-110 APPLICANT 5 2007 SRUVAS	TAVA et al.				
(Use	several sheets if necessary	FUNG DAT	= -	GROUP			-
	e several sheets if necession	ADEMA March 3	1, 2004	2628			
			PATENT DOCUMENTS			·	
XAMINER						FILING	
NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS_	SUBCLASS	IF APPRO	PRIAT
		<u> </u>					
		FOREIG	N PATENT DOCUMENTS			TRANCI	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	ON
		ļ					
		-					
			*				
						· · · · · ·	
H./	OTHER DOCI	JMENTS (incluent Projects)	ding Author, Title, Date, Per omputing Methods for Direct Gr	tinent pages, e	tc.)		
.п./	Geophysical Journal of	the Royal Astron	omical Society; 1959; pages 63-6	avity interpretation	on of Seatme	ntary Bas	ins,
/D.H./	Dimri, V.P., Deconvolution and Inverse Theory, METHODS IN GEOCHEMISTRY AND GEOPHYSICS, 29, Elsevier Science Publishers, Amsterdam, The Netherlands; 1992, pages 70-75						
.H./	Dimri, V.P., Fractal Dimension Analysis of Soil Fro Flow Studies, NATIONAL GEOPHYSICAL RESEARCH						
	INSTITUTE, Hyderabad, 500 007, India, circa 2000, pages 189-193 Mandelbrot, B.B., The Fractal Geometry of Nature, W.H. Freeman, New York, circa 1980						
/D.H./	Mandelbrot, B.B., The		of Nature, W.H. Freeman, New				
	Mandelbrot, B.B., The Maus, S. et al, Potential	Field Power Spec	of Nature, W.H. Freeman, New Yorum Inversion for Scaling Geole		ОГ СЕОРНУ	'SICAL r	esearc
).H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages	Field Power Spects 12,605-12,616, J	of Nature, W.H. Freeman, New Yotrum Inversion for Scaling Geoluly 10, 1995	ogy, JOURNAL (<u>. </u>		esearc
.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le Optimization, PROC. II	Field Power Spects 12,605-12,616, Immiscates Representation ACAD. S	of Nature, W.H. Freeman, New Strum Inversion for Scaling Geoleby 10, 1995 entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No.	ogy, JOURNAL (and Magnetic Da 4, December 1999	ta Through N 9, pages 233-	Ionlocal 231	<u></u>
.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le Optimization, PROC. II Talwani, M. et al., Rapi	Field Power Spects 12,605-12,616, 3 mniscates Repress NDIAN ACAD. S d Gravity Compu	of Nature, W.H. Freeman, New Scrum Inversion for Scaling Geoleman 10, 1995 Entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No. etations for Two-Dimensional Bootstations	ogy, JOURNAL (and Magnetic Da 4, December 1999 dies with Applica	ta Through N 9, pages 233- tion to the M	Ionlocal 231 endocino	
.H./ D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le Optimization, PROC. II Talwani, M. et al., Rapi Submarine Fracture Zon	Field Power Spects 12,605-12,616, 3 mniscates Represed NDIAN ACAD. Section of the computer of	of Nature, W.H. Freeman, New Scrum Inversion for Scaling Geoleman 10, 1995 Entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, Notations for Two-Dimensional Bos GEOPHYSICAL RESEARCH,	ogy, JOURNAL (and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January,	ta Through N 9, pages 233- tion to the M 1959, pages	Ionlocal 231 endocino 49-59	
	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le Optimization, PROC. IT Talwani, M. et al., Rapi Submarine Fracture Zor Talwani, M. et al., Rapi	Field Power Spects 12,605-12,616, 32 mmiscates Represending ACAD. Second Gravity Computer, JOURNAL Of a Computation of	of Nature, W.H. Freeman, New Scrum Inversion for Scaling Geoleman 10, 1995 Entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No. etations for Two-Dimensional Bootstations	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo	ta Through N 9, pages 233- tion to the M 1959, pages	Ionlocal 231 endocino 49-59	
.H./ D.H./ D.H./ /D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Page: Moharir, P.S., et al., Le: Optimization, PROC. II Talwani, M. et al., Rapi Submarine Fracture Zor Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64	Field Power Spects 12,605-12,616, 15 mniscates Represended ACAD. Second Gravity Computer, JOURNAL Of Computation of February, 1960, vard Iterative Algorithms.	of Nature, W.H. Freeman, New Ctrum Inversion for Scaling Geoleman, 1995 entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No. tations for Two-Dimensional Box GEOPHYSICAL RESEARCH, Gravitational Attraction of Three	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbit	Ionlocal 231 endocino 49-59 rary Shap	e,
.H./ D.H./ D.H./ /D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Page: Moharir, P.S., et al., Le Optimization, PROC. If Talwani, M. et al., Rapi Submarine Fracture Zor Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64 Tipper, A Straight Forw LETTERS, 34, pages 1:	Field Power Spects 12,605-12,616, 12 mmiscates Represended ACAD. Second of Gravity Computer, JOURNAL Of Computation of February, 1960, vard Iterative Algorithms.	of Nature, W.H. Freeman, New Schrum Inversion for Scaling Geole Puly 10, 1995 Entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No. Mations for Two-Dimensional Box GEOPHYSICAL RESEARCH, Gravitational Attraction of Three pages 203-333 203-22 or the Planar Voronoi Diagram of Nature 1 or the Nature 1 or t	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo 2 5	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbit	Ionlocal 231 endocino 49-59 rary Shap	e,
.H./ D.H./ D.H./ /D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le Optimization, PROC. If Talwani, M. et al., Rapi Submarine Fracture Zor Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64 Tipper, A Straight Forw LETTERS, 34, pages 1: Ledru, GeoFrance 3D: Ahttp://www.brgm.fr/geo	Field Power Spects 12,605-12,616, 3 mniscates Repress NDIAN ACAD. Strain of Gravity Computer, JOURNAL Of Computation of February, 1960, vard Iterative Algostal of The February Algostal of The Febr	of Nature, W.H. Freeman, New Schrum Inversion for Scaling Geoleman Inversion for Scaling Geoleman Inversion of Gravity CI(Earch Planet, Sci.), 108, No. attains for Two-Dimensional Book GEOPHYSICAL RESEARCH, Gravitational Attraction of Three pages 203-333 203-22 or or the Transfer of Two-Dimensional Disposach to 3D Geological Imaging tion/presentation_principal.html,	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo 25 agram, INFORMA	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbiti	Ionlocal 231 endocino 49-59 rary Shap	e,
.H./ D.H./ D.H./ /D.H./ D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le Optimization, PROC. II Talwani, M. et al., Rapi Submarine Fracture Zon Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64 Tipper, A Straight Forw LETTERS, 34, pages 1: Ledru, GeoFrance 3D: http://www.brgm.fr/geo Shirriff, Generating Fra	Field Power Spects 12,605-12,616, 2 miniscates Represe NDIAN ACAD. Section of Gravity Computer, JOURNAL Of Computation of Gravity, 1960, 2 and Iterative Algorithms of Grance 3d/presentated Application of Grance 3d/presentated from Voronce States from Voronce States from Voronce States Sta	of Nature, W.H. Freeman, New Schrum Inversion for Scaling Geoleman Inversion for Scaling Geoleman Inversion of Gravity CI(Earch Planet, Sci.), 108, Notations for Two-Dimensional Book GEOPHYSICAL RESEARCH, Gravitational Attraction of Three pages 203-333 203-23 orithm for the Planar Voronoi Diamonda to 3D Geological Imaging School Processor (1995) (199	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo agram, INFORM of the Subsurface, pages 1-13, 1/28	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbit ATION PRO e, /06	Jonlocal 231 endocino 49-59 rary Shap	e,
.H./ D.H./ D.H./ /D.H./ D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le. Optimization, PROC. II Talwani, M. et al., Rapi Submarine Fracture Zon Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64 Tipper, A Straight Forw LETTERS, 34, pages 1: Ledru, GeoFrance 3D: http://www.brgm.fr/geo Shirriff, Generating Fra Sides, "Geological Mod	Field Power Spects 12,605-12,616, 2 miniscates Represe NDIAN ACAD. Section of Gravity Computer, JOURNAL Of Computation of Gravity, 1960, 2 and Iterative Algorithms of Grance 3d/presentated Application of Grance 3d/presentated from Voronce States from Voronce States from Voronce States Sta	of Nature, W.H. Freeman, New Schrum Inversion for Scaling Geoleman Inversion for Scaling Geoleman Inversion of Gravity CI(Earch Planet, Sci.), 108, No. attains for Two-Dimensional Book GEOPHYSICAL RESEARCH, Gravitational Attraction of Three pages 203-333 203-22 or or the Transfer of Two-Dimensional Disposach to 3D Geological Imaging tion/presentation_principal.html,	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo agram, INFORM of the Subsurface, pages 1-13, 1/28	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbit ATION PRO e, /06	Jonlocal 231 endocino 49-59 rary Shap	e,
.H./ D.H./ /D.H./ D.H./ D.H./ D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le. Optimization, PROC. II Talwani, M. et al., Rapi Submarine Fracture Zon Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64 Tipper, A Straight Forw LETTERS, 34, pages 1: Ledru, GeoFrance 3D: A http://www.brgm.fr/geo Shirriff, Generating Fra Sides, "Geological Moc Springer-Verlag 1997 Misheve, "Finite Volum	Field Power Spects 12,605-12,616, 15 mmiscates Representation ACAD. Section ACAD. Sect	of Nature, W.H. Freeman, New Schrum Inversion for Scaling Geole Plant (1995) entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No. tations for Two-Dimensional Book GEOPHYSICAL RESEARCH, Gravitational Attraction of Three pages 203-333 203-22 or than for the Planar Voronoi Diagrams, August 23, 2995 Deposits for Prediction in Miningronoi Meshes", Depart. Of Mathematical Property of M	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo agram, INFORM of the Subsurface, pages 1-13, 1/28 g", GEO RUNDS	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbit ATION PRO e, /06	Jonlocal 231 endocino 49-59 rary Shap CESSINO	e, 3
.H./ D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le Optimization, PROC. IT Talwani, M. et al., Rapi Submarine Fracture Zor Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64 Tipper, A Straight Forw LETTERS, 34, pages 1: Ledru, GeoFrance 3D: http://www.brgm.fr/geoShirriff, Generating Fra Sides, "Geological MocSpringer-Verlag 1997 Misheve, "Finite Volum 0320, Received Februar	Field Power Spects 12,605-12,616, 15 miniscates Representation ACAD. Section ACAD. Sec	of Nature, W.H. Freeman, New Schrum Inversion for Scaling Geole Plant (1995) entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No. tations for Two-Dimensional Book GEOPHYSICAL RESEARCH, Gravitational Attraction of Three pages 203-333 203-22 or than for the Planar Voronoi Diagrams, August 23, 2995 Deposits for Prediction in Miningronoi Meshes", Depart. Of Matheted August 11, 1997	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo agram, INFORM of the Subsurface, pages 1-13, 1/28 g", GEO RUNDS ematics, Duke Un	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbit ATION PRO e, /06	Jonlocal 231 endocino 49-59 rary Shap CESSINO	3,
.H./ D.H./ /D.H./ D.H./ D.H./ D.H./ D.H./	Mandelbrot, B.B., The Maus, S. et al, Potential Vol. 100, No. B7, Pages Moharir, P.S., et al., Le. Optimization, PROC. IT Talwani, M. et al., Rapi Submarine Fracture Zor Talwani, M. et al., Rapi GEOPHYSICS, Vol. 64 Tipper, A Straight Forw LETTERS, 34, pages 1: Ledru, GeoFrance 3D: http://www.brgm.fr/geoShirriff, Generating Fra Sides, "Geological MocSpringer-Verlag 1997 Misheve, "Finite Volum 0320, Received Februar Archibald et al., "Multi-	Field Power Spects 12,605-12,616, 15 miniscates Represented ACAD. Section 12,616, 15 miniscates Represented ACAD. Section 12,616,120 miniscates Represented Application of the properties of the	of Nature, W.H. Freeman, New Schrum Inversion for Scaling Geole Plant (1995) entation for Inversion of Gravity CI(Earch Planet, Sci.), 108, No. tations for Two-Dimensional Book GEOPHYSICAL RESEARCH, Gravitational Attraction of Three pages 203-333 203-22 or than for the Planar Voronoi Diagrams, August 23, 2995 Deposits for Prediction in Miningronoi Meshes", Depart. Of Mathematical Property of M	and Magnetic Da 4, December 1999 dies with Applica Vo. 64; January, e-Dimensional Bo agram, INFORMA of the Subsurface, pages 1-13, 1/28 g", GEO RUNDS ematics, Duke Un	ta Through N 9, pages 233- tion to the M 1959, pages odes of Arbit ATION PRO e, /06	Jonlocal 231 endocino 49-59 rary Shap CESSINO	e, 3

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a this form with next communication to application.	*Examiner	/Daniel Hajnik/	Date Considered	08/03/2007
the family many communication to apprecation.				